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(54) Title of Invention Toy Doll

(21) Application No. 60-268992

(22) Application Date: November 29, 1985

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Specification

1. Title of Invention Toy Doll

2. Scope of Patent Claim

- (1) a toy doll which forms a connecting member which is made up of (1) a main body member which corresponds in a sectional formation to a member which makes up a body part, arm parts, leg parts and the like at any position; and (2) a hooking shaft member which protrudes in a schematic vertical direction which is relative to the surface of a plate on both sides, the same connecting member being mounted on the inserted shape so that it forms an integral body;
- (2) the composition of Claim 1 wherein the aforementioned connecting member which is made up of multiple inserting members is formed by using a material which has a higher melting point and a lower contraction rate than those of the material used to form the member which makes up the leg parts and others.

(3) Detailed Description of Invention (Industrial Field)

The present invention relates to a toy doll which is provided with articulated parts and which specifically provides a simple structure which makes it possible to twist and turn the leg parts, the arm parts and other component members in any direction by virtue of the insert shape.

(Description of the Prior Art)

As indicated in Figure 5, prior-art toy dolls have a body part a, leg parts b, arm parts c and other component parts which are made of a synthetic resin. This makes it possible to form parts which split the front and back as well as the left and right hand sides. These parts are either screwed or riveted so that they can be combined and at the same time the parts can be connected so that they can rotate freely, thus forming the desired articulated parts.

(Problems Which the Present Invention Attempts to Resolve)

However, the structure of the aforementioned prior-art model meant forming the body part a, the leg parts b, the arm parts c and other component parts of the toy doll as split parts for the front and back as well as the left and right. As a result, even in their most restrained design, the prior-art dolls were made up of 5 body parts a, $5 \times 2 = 10$ leg parts b and $4 \times 2 = 8$ arm parts c. There were a total of 23 formation parts with 8 screws and 8 rivets used for assembly. As a result, a minimum total of 39 parts were required for integral assembly of the doll. In particular, even more parts were required to make it possible to twist and turn the aforementioned arm parts c, leg parts b and other component members at any position. This meant that it was extremely cumbersome to have each one of the parts assembled by hand, there were many assembly steps required and at the same time, the manufacturing costs were high which made the structure deficient.

(Means Used to Resolve These Problems)

The present invention is an improvement on the aforementioned defects in the prior-art structure. It forms a connecting member which is made up of (1) a main body member which corresponds to the sectional shape of the aforementioned member and (2) a hooking shaft

member which protrudes in a schematic vertical direction relative to the surface of a plate on both sides at any location on the member which makes up the body part, the arm parts and the leg parts and others. The aforementioned connecting member has an insert shape so that it can be mounted to form an integral piece.

(Operations)

In the aforementioned configuration, the main body member of the connecting member which is insert-formed at any location on the member which makes up the body part, the arm parts, the leg parts and the like is used to split the formation members on both sides of this. At the same time, a hooking shaft member on both sides of the aforementioned main body member is used to maintain the hooking state relative to the members on both sides so that they can be twisted and turned.

(Practical Embodiment of the Invention)

Next, we shall explain the present invention using a practical embodiment of it by referring to the figures as follows. Figure 1 and Figure 2 are an embodiment of the toy doll. This doll is made up of a body part 10, leg parts 20 and arm parts 30 as the main constituent parts which comprise the articulated parts. The body part 10 is made up of a head part 11, a chest part 12, a waist part 13 and the like which are connected so that they can move freely.

Next, we shall describe the leg parts 20 as an integral part of the toy doll. First, in the first formation step, a shaft 21a which is connected to a runner 1a, as indicated in Figure 3, and which is used for mounting on the bearing part 14 on the aforementioned waist part 3 which makes up the articulated parts is formed using (1) a shaft side member 21 which serves as the inserted member which is disposed so that it protrudes; (2) a foot part 22 which is provided with a protruding shaft 22a which serves as the inserted member; and (3) a leg part 23 which is provided with protruding shafts 23a and 23b which likewise serve as the inserted member. Between these, a connecting member 24 which is made up of (1) a main body member 24a which corresponds to the sectional shape at any location on the member which makes up the leg part 20 and; (2) hooking shaft members 24b and 24c which protrude in a vertical direction relative to the surface of a plate on both sides form a connecting member 25 which is made up of hooking shaft members 25b and 25c which protrude in a vertical direction relative to the surface of a plate on both sides.

Next, in the second formation step, (1) a member 26 which is connected to the runner 1b, as indicated in the figure, encapsulates and retains the aforementioned shaft member 21 and the hooking shaft member 24b; (2) a member 27 which likewise encapsulates and retains the aforementioned hooking shaft member 24c and the protruding shaft 23a; (3) a member 28 which likewise encapsulates and retains the protruding shaft 23b and the hooking shaft member 24c; and (4) a member 29 which likewise encapsulates and retains the hooking shaft member 25c and the protruding shaft 22a are all insert-formed so that they form an integral piece with the leg part 20.

Further, in this case, the aforementioned shaft side member 21 which is formed in the first formation step and which serves as an inserted member, the foot part 22 and the connecting members 24 and 25 are all made of a material which has a melting point which is higher and a

contraction rate which is lower than those of the members 26, 27, 28 and 29 and the like which are formed in the second formation step.

When the aforementioned configuration is used, the main body members 24a and 25a on the connecting members 24 and 25 which are insert-formed at any location on the member which makes up the leg part 20 are formed to make a section shaped on the same member so that the member 26, the member 27, the member 28 and the member 29 on both sides are completely separated so that any fusion during formation is prevented. At the same time, the hooking state relative to the members on both sides is maintained by the hooking members 24b and 24c and 25b and 25c on both sides of the main body members 24a and 25a which makes possible independent twisting and turning using the hooking shaft members 24b and 25c as shafts.

(Effectiveness of the Invention)

As indicated previously, the body part, leg parts, arm parts and other main component parts of the doll which make up the articulated parts can be formed respectively to form an integral part. The formation members on both sides can be separated by using the main body member of the connecting member which is insert-formed at any location on the member which makes up the body part, the arm parts, the leg parts and the like. At the same time, a structure is formed which makes it possible to twist and turn [the parts] while retaining the hooking mode relative to the members on both sides using the hooking member on both sides of the aforementioned main body member. This makes it possible to greatly reduce the number of parts needed as well as the number of steps involved in assembly without forming a large number of separate parts and without requiring a number of separate manual operations as was the case in the prior-art models thereby greatly reducing the manufacturing costs.

In addition, the inserted member which is formed using the first formation step is made of a material which has a higher melting point and a lower contraction rate than that used in the second formation step. As a result, it does not melt during insertion formation, it can securely encapsulate and retain by using a member which has a higher contraction rate, it does not slacken and does not rattle due to the articulations and others. A frictional force which is appropriate for the various articulated parts can thereby be obtained. At the same time, when the various parts of the toy doll are moved to assume any pose, the mechanical holding power which is required for the various articulated parts can be secured.

4. Brief Explanation of Figures

Figure 1 is a cutaway frontal view of the important parts of the toy doll in a practical embodiment of the present invention. Figure 2 is likewise a cutaway lateral view of the important parts of the toy doll in a practical embodiment of the invention. Figure 3 and Figure 4 are likewise explanatory lateral views of each of the formation steps involved in forming the leg parts of the toy doll. Figure 5 is an exploded inclined view of the important parts of the toy doll in the prior art.

In the figure: 1a and 1b are the runners. 20 is the leg part. 24 and 25 are the connecting members. 24a and 25a are the main body members. 24b, 24c, 25b and 25c are the hooking shaft members.

Patent Applicant: Bandai Co., Ltd.

[two characters illegible] drawings (No changes have been made in the details)

Figure 1

Figure 2

Figure 3

Figure 4

Figure 5

Amendment of the Proceedings (Form)

March 20, 1986

To: Director-General of the Patent Office

1. Details of the Case: Patent Application Number 60-268992

2. Title of the Invention: Toy Doll

3. Person or Entity Carrying Out Amendment:
Relation to the Case: Patent Applicant

Makoto Yamashina (representative) Bandai Co., Ltd. 2-5-4 Komagata Taito-ku Tokyo, Japan

4. Patent Agent

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5. Date of Order to Amend: February 25, 1986 (date of expedition)

6. Object of the Amendment: Drawing

7. Details of the Amendment:

See attached sheet [SEAL] [Japanese Patent Office March 22, 1986 Mr. Mizusawa

[Translator's note: this attached sheet with the amended drawing was not included in the text received from the client]

DOLL TOY

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1987-06-11

Inventor(s):

SAKURAI HOSHIMITSU; MATSUMOTO SATORU

Applicant(s)::

BANDAI CO

Requested Patent:

□ <u>JP62129076</u>

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EC Classification:

Equivalents:

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Abstract

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⑫公開特許公報(A)

昭62 - 129076

⑤Int Cl.*

識別記号

厅内整理番号

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A 63 H 9/00 3/46

7339-2C 7339-2C

審査請求 未請求 発明の数 1 (全4頁)

9発明の名称 人形玩具

②特 頭 昭60-268992

纽出 頤 昭60(1985)11月29日

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東京都台東区駒形2丁目5番4号

②代理人 弁理士高田 珍治

F 20 51

1. 段明の名称

人形尼贝

- 2. 特許温米の範囲
- (2) カインサートの材となる上記組結が材は配 常、週末等を構成するの材の成形常材よりも触点 が高く収取場の小さい最材によって形成してなる 特許版本の範囲第1項名様の人形伝真。
- ា. សភាពអធាជ្រាព
- · 企图上の利用分野士

本年期は河道部を見えた人形に具に関し、とくにインサート点形により加加、 駅かずの料成部はの任意の位置でなじり回転を可能とするための所切なは選を提供するものである。

「延来の改仏」

世来の人形に食は飲えばあり図のほに関わる。 問題も、胸部で不の名様成都品を合成問題の成形 でにより、天々前後もしくは左右の分別都品とし って成形し、それらの部品を夫々ピス止めあるいは リベットにめずによって組合すとともに相互の最 品を倒動自在には基することによって所収の関節 本を形成していた。

「我們が解決しようとする問題点」

しかし上記は来望の製造によると、人形に氏の 関節者、関節し、機能に等の各項機体品を失々前 関もしくは左右の分析相品として成形しているの で、例えば自も意えめに計算しても所がるでも母、 関節しでも母×2~10両、関節にで4×2~84 からなり、これらの皮形が晶が計21例、組立のた めのピス844、、ベット840等により、人形を一 作用立るのに少なくとも思計39個の部品が必須で あり、とくに上記を描す、関節しずの組織が4の 任年の位置でもじれ図動を可能とするためにはこ れよりさらに超品点型が多くなり、これらの部品

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は人手によってーツ町立ているので町立が極めて 面倒で、町立工なが多くかかるとともに製造コス トが高端となる方の欠点を有していた。

「個粒点を解決するための手段」

本見可は上記は果場近の欠点を改善するものであって、関係、製品、口部等を場成するかけの任息のがでに、同部はの新通形に相当するみないのなった。 一方のに実出するほ合物のはとからなる遺転がはを 形成し、同連結形はをインサート成形により一体 的に登却してなるものである。

f FF M j

上記は成において、周囲、開想、細胞やを構成する部以の任意の部位にインサート機形される注意が以によって、その両側の成形が以を分配するとともに、同プランがありの問題の低合性がはによって両側のありにたいして関合を促ちつつ互いにおじれ回転を可能とするものである。

「实施例!

25c とからなる連系のは25を形成している。

つぎに取2の皮形工程において打4因の後にランナ16に速なり、上記物域以21と集合物域以24cを包持するが以26、成じく上記場合物域以24cを発出物23aを包持するが以27、対じく突出物23bと場合物域以25cを包持するが対28と、対じく場合物域以25cと突出物22aを包持する物域以29を失々インサート成形することによって脚型20を一体形成している。

なおこの場合、第1の成形工程で成形され被インサート部材となる上記物質が以び、定局22、近時間以24、25は可2の成形工程で成形されるほは26、27、28、29年の成形無以よりも融点が高く収除率の小さい無以によって成形している。

以上のほなほ成により、心部20を構成する部科の任皇の部位にインサート成形される連結器は24、25の文字が、相は24、254を同所はの範囲形に形成することによって、天々その叫解の話は26と218よび部は26と29を夫々完全に発館して成形時の紹介を防止して大々分割するとともに、四マラ

以下図に示す一支機例について太尾鳴を説明すると、第1回、第2回は人形反称の一般を示し、この人形は側面部を含む主質な構成部品として研解10、個面20、般面30からなり、原本10は夫々性 始急性に連結される側面11、斜路12、無路13年によって構成される。

かかる人形に食の豆図は近を一方の四部20について説明すると、まつまりの成形工程において乳の成形工程において乳の低にランナ14に連なり関節がものの特21aを表記した液インサート部はとなるを出対22aを食のでは22aを食べて、同じく液インサート部はとなるを出対22aを食べて、同じく液化の一下の成し、またこのでは、23aを食べて、のでは、25aとは、23bを食べて、25cとは、25c

*4

「発明の勿旦」

以上の極に、関節部を含む人形の関係、関節、関節の主要の規模節品を夫々一体的な超品として成形することができ、しかもこれら関節、視形、関節等を規模する部分の任意の部分によって、その関係の成形部はを分離するとともに、関係の可以によって任意のの可以には合を保ちつつ互いになっては来ずのほとなるのがなく、加品はならうびに取るを受けなくのがなく、加品はならびに取ることができる。

また新1の収形工界によって収形される被イン

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園画の夢思(高雪に愛更なし)

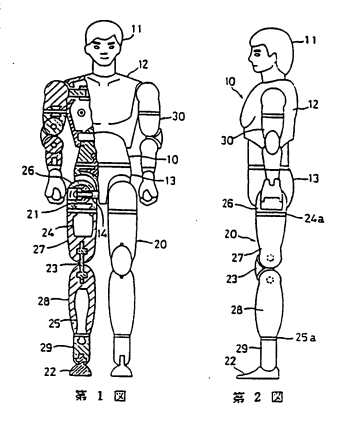
サートのはは第2の成形工程の深切よりも続点が高く収益率の小さい素切によって成形することがなく、かよりインサート級形質に融解することがなく、かつ 収益率の大きい多切によってしっかりと包持しることができ、河野原等にゆるみやガタが生活した。これによって夫々の関節がに適かからとともに、人形反負の各部を動かしたほかを得るとともに、大利の関節をできまって必要とするにはいる。

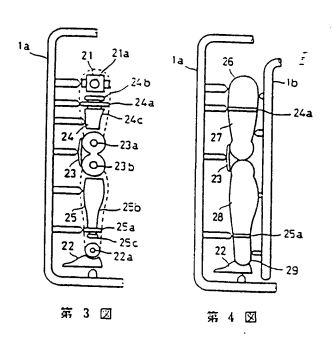
4. 角面の面形な説明

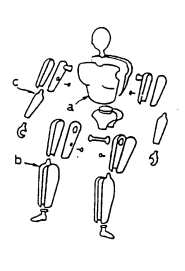
第1 図は本発明の一質統例を示す人形成員の登 思切欠正面例、第2 図は図じく人形成員の登録の 欠制面図、第3 図、第4 図は図じく人形の図像の 多級形工程の契明用の側面図、第5 図は従来型の 人形玩員の登録分解自被図である。

| 円田中、1a.10 にランナ、20に四部、24、25は |連絡所は、24a、25a はデンプのは、24b、24 c、25b、25c は集合性感材である。

特許出離人 技式会社パンダイ







第 5 図

手 烧 初 正 方(方 式)

昭和61年3月20 日

特新疗疫官 宇 贯 道 鹰 败

- 1. 事件の表示 昭和60年特許期外268992号
- 2. 元明の名称 人 形 玩 具
- 3. 相正をする者 事件との関係 特許出願人

東京都台東区對形2丁目5番4号

株式会社パンティ

化麦者 山 科

4. 代 県 人

〒111(元)862-4977(代) 東京都台東区政府3丁目1番4号 パンダイ政前ピル2階

(8136) 非度士 髙 田 俳 治



5. 制正命令の日付

昭和61年2月25日(発送日)

- 6. 稲正の対象 辺面全図
- 7. 加正の内容 別紙の近り。

